PATENT SPECIFICATION

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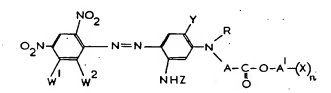
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(54) DISPERSE MONOAZO DYESTUFFS

(71) We, IMPERIAL CHEMICAL INDUSTRIES LIMITED, Imperial Chemical House, Millbank, London SW1P 3JF, a British Company, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

This invention relates to water-insoluble monoazo dyestuffs which are valuable for colouring synthetic textile materials, in particular aromatic polyester

According to the invention there are provided the water-insoluble monoazo dyestuffs, free from sulphonic and carboxylic acid groups, which are of the formula:-



wherein W¹ is hydrogen, chlorine, bromine, cyano or an acylamino group of the formula NHZ¹, and W² is hydrogen, chlorine, bromine, cyano or nitro, provided that either W¹ of W² is hydrogen; Z and Z¹ each independently represent acyl groups of the formula—COV or—SO₂U; V is a hydrogen atom of an amino group or a lower alkyl, lower alkoy, phenyl or phenoxy radical which can contain substituents; U is a lower alkyl or phenyl radical which can contain substituents; Y is hydrogen, lower alkyl or lower alkoys. 15 is hydrogen, lower alkyl or lower alkoxy;
R is an alkenyl radical containing from 3 to 10 carbon atoms; 20

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A is an alkylene radical containing from 1 to 6 carbon atoms; n = 1 or 2, and A^1 represents a di- or tri-valent alkane radical, depending on the value of n, containing up to 4 carbon atoms;

and X is cyano, lower alkoxy, optionally substituted phenoxy, hydroxy, chlorine, bromine, lower alkoxycarbonyl, optionally substituted phenoxycarbonyl, carbonamido (carbamoyl), optionally substituted carboanilido, N-lower alkyl or N:N-di lower alkyl carbonamido, amino, optionally substituted anilino, N-lower alkylamino, N:N-di lower alkylamino, lower alkylsulphonyl, optionally substituted phenylsulphonyl or a radical of the formula U.CO—, U.COO— or

Throughout this Specification the terms "lower alkyl" and "lower alkoxy" are used to denote alkyl and alkoxy radicals respectively containing from 1 to 4 carbon

As examples of the lower alkyl radicals represented by U, V and Y there may be mentioned methyl, ethyl, n-propyl and n-butyl, and as examples of the lower alkoxy radicals represented by V and Y there may be mentioned n-propoxy, n-butoxy and preferably ethoxy and methoxy. As examples of the substituted lower alkyl radicals represented by U and V there may be mentioned hydroxy lower alkyl and have a photosylower alkyl and have a hydroxy lower alkyl and have a hydroxy and have a hydroxylower alkyl and hydroxylower alkyll and hydroxylower alkyll and hydroxy such as β -hydroxy-ethyl, lower alkoxy lower alkyl such as β -(methoxy or ethoxy) ethyl and p-methoxypropyl, cyano lower alkyl such as β -cyano-ethyl, and aryl

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	lower alkyl such as benzyl and β -phenylethyl. As examples of the substituted chlorophenyl and th	2
5	represented by V there may be mentioned chlorophenoxy and bromophenoxy radicals It is however preferred that Z and Z' each independently represent a lower The alkenyl radicals	5
10	The alkenyl radicals represented by R preferably contain 3 or 4 carbon atoms, Examples of the artists.	
10	Examples of the radicals represented by X include lower alkoxy such as carbonyl and ethoxycarbonyl (carboethoxy), optionally such as phenoxycarbonyl itself and chloro- or bromophenoxycarbonyl, and carbo tolyidal carboanilido such as carboanilido itself and chloro- or bromophenoxycarbonyl, and carbo tolyidal carboanilido such as carboanilido itself and chloro- or bromophenoxycarbonyl,	10
15	dimethyl- and N:N-diethylcarbonamido such as N-methyl-, N-ethyl-, N:N-anilino itself and anisidino, toluidino and chloro- or bromoanilino, lower alkyllower alkylsulphonyl anilino, N:N-diethyl- and N-methyl-, N-n-propyl-, N:N-diethyl- and N-methyl-N ethyllower alkylsulphonyl anilino and chloro- or bromoanilino, lower alkylsulphonyl anilino and chloro- or bromoanilino, lower alkylsulphonyl anilino and chloro- or bromoanilino, lower alkylsulphonyl anilino	15
20	benzenesulphonyl, radicals of the formula UCO—such as acetyl, propionyl and m-nitro- benzoyl, UCOO— such as acetoxy, benzoyloxy and chlorobenzoyloxy, and benzoylamino, propionylamino, benzoylamino and metals benzoylamino.	20
25	all, cyano, lower alkoxy or lower alkoxycarbonyl. It is however preferred that n represents 1, so that A represents and the state of t	25
30	As examples of the alkylene radicals represented by A there may be a: \beta-dimethylene, and preferably ethylene, propylene, tetramethylene, hexamethylene, represent ethylene, and preferably ethylene. It is preferred that A and Allerian represent ethylene.	30
35	According to a further feature of the invention there is provided a process for the manufacture of the water-insoluble monoazo dyestuffs of the invention which comprises diazotising an amine of the formula:—	
		35

and coupling the resulting diazo compound with a coupling component of the

$$A-C-O-A-(x)_n$$
 Formula II

wherein W¹, W², A, A¹, R, X, Y, Z and n have the meanings stated above.

The process can be carried out by conventional methods, for example by region of 10°—25°C, and adding the resulting solution of the diazo compound to a solution of the coupling component in water containing a water-soluble organic of the mixture is then raised to effect coupling by the addition of sodium acetate

As examples of the amines of Formula I there may be mentioned 2:4-dinitro-5-amino-acetanilide, 2:4-dinitro-6-(chloro or bromo-)aniline and 2:4-dinitro-5-amino-aniline.

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The coupling components of Formula II can be conveniently obtained by conventional methods, for example by reacting an amine of the formula:—

with one molecular proportion of a halogen alkanoic acid or acrylic acid and esterifying the resulting acid with an alochol of the formula:—

 $HO-A^{1}-(X)$

As specific examples of the said coupling components there may be mentioned 2 - (methyl, methoxy or ethoxy) - 5 - (formylamino or acetylamino) - N - allyl - N - $|\beta|$ - (β' - methoxyethoxycarbonyl)ethyl]aniline, 3 - acetylamino - N - allyl - N - $|\beta|$ - (β' - phenoxyethoxycarbonyl)ethyl]aniline, 3 - acetylamino - N - (β - methylallyl) - N - $|\beta|$ - (cyanomethoxycarbonyl)ethyl]aniline and 2 - (methoxy or ethoxy) - 5 - (acetylamino or propionylamino) - N - allyl - N - (β - (β' - [acetoxy- or propionyloxy or methoxycarbonyl- or ethoxycarbonyl] - ethoxycarbonyl)ethyl]aniline.

One preferred class of the monoazo dyestuffs of the invention comprises the monoazo dyestuffs of the formula:—

wherein Y and R have the meaning stated above, Z, is hydrogen or lower alkyl, W³ is chlorine, bromine, cyano or —NHCOZ², and X³ is cyano, lower alkoxy, lower alkoxy carbonyl, carbonamido, acetoxy, propionyloxy or butyryloxy.

A second preferred class of the monoazo dyestuffs of the invention comprises the monoazo dyestuffs of the formula:—

$$O_2N - \bigvee_{N=N}^{NO_2} \bigvee_{N+COZ^2}^{P} C_{2}H_4^{-CO-C_2}H_4^{-X^1}$$

wherein Y and R have the meaning stated above, Z² is hydrogen or lower alkyl, X⁴ is cyano, lower alkoxy, lower alkoxy carbonyl, carbonamido, acetoxy, propionyloxy or butyryloxy, and W⁴ is chlorine, bromine, nitro or cyano.

The monoazo dyestuffs, as hereinbefore defined, are valuable for colouring

synthetic textile materials, for example cellulose acetate and cellulose triacetate textile materials, polyamide textile materials such as polyhexamethylene-adipamide textile materials, and preferably aromatic polyester textile materials such as polyethylene terephthalate textile materials. Such textile materials can be in the form of thread, yarn, or woven or knitted fabric. Preferably the dyestuffs in the form of aqueous dispersions are applied to the said materials by a dyeing, padding or printing process.

Such textile materials can conveniently be coloured with the monoazo dyestuffs, as hereinbefore defined, by immersing the textile material in a dyebath comprising an aqueous dispersion of one or more of the said dyestuffs, which dyebath preferably contains a non-ionic, cationic and/or non-ionic surface-active agent, and thereafter heating the dyebath for a period at a suitable temperature. In the case of secondary cellulose acetate textile materials it is preferred to carry out

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5	the dyeing process at a temperature between 60° and 85°C; in the case of cellulose triacetate or polyamide textile materials it is preferred to carry out the dyeing process at 95° to 100°C; in the case of aromatic polyester textile materials the dyeing process can either be carried out at a temperature between 90° and 100°C, preferably in the presence of a carrier such as diphenyl or o-hydroxydiphenyl, or at temperature above 100°C, preferably at a temperature between 120 and 140°C under superature pressure.	5
10	Alternatively the aqueous dispersion of the said monoazo dyestuff can be applied to the textile material by a padding or printing process, followed by heating or steaming of the textile material. In such processes it is preferred to incorporate a thickening agent, such as gum tragacanth, gum arabic or sodium alginate, into the aqueous dispersion of the said monoazo dyestuff. At the conclusion of the colouring process it is preferred to give the coloured textile material a rinse in water or a brief scoping.	10
15	the coloured textile material. In the case of aromatic polyester textile materials it also preferred to subject the coloured textile material to a treatment in an alkaline aqueous solution of sodium hydrosulphite before the soaping in order to	15
20	synthetic textile materials, and in particular on aromatic polyester and acetate rayon textile materials, so enabling deep shades to be obtained. The resulting to dry heat treatments such as those carried out at high temperatures during pleating operations.	20
25	If desired the dyestuffs of the invention can be applied to synthetic textile materials in conjunction with other disperse dyes, such as are described in, for example, British Specification Nos. 806271, 835819, 840903, 847175, 852396, 852493, 859899, 865328, 872204, 89012, 908656, 910306, 913856, 919424, 944513, 944722, 953887, 959816, 960235, and 961426.	25
30	The invention is illustrated but not limited by the following Examples in which all the parts are by weight:—	30
35	Example 1. 2.2 Parts of 2:4-dinitro-5-chloroaniline are added to nitrosylsulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid monohydrate at 15°C, and the mixture is stirred for 2 hours at 10°C to 15°C. The solution so obtained is added to a solution of 3.5 parts of 2-methoxy-5-acetyl-parts of water and 60 parts of acetone at 5°C codium niline in a mixture of 150 parts of water and 60 parts of acetone at 5°C codium niline in a mixture of 150 parts of water and 60 parts of acetone at 5°C codium niline in a mixture of 150 parts of acetone at 5°C codium niline in a mixture of 150 parts of water and 60 parts of acetone at 5°C codium niline in a mixture of 150 parts of acetone at 5°C codium niline in a mixture of 150 parts of acetone at 5°C codium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 part of sodium nitrite in 8 parts of sulphuric acid, which is obtained by dissolving 0.7 parts of 2 parts	35
40	raise the pH to 4, and the mixture is stirred for 60 minutes. The dyestuff is then filtered off, stirred in an aqueous solution of sodium carbonate, and the precipitated dyestuff is filtered off, washed with water and dried. When dispersed in aqueous medium the dweeters.	40
45	having excellent fastness to dry heat treatments, and to light.	45
50	methoxy - 5 - nitro - N - allylaniline with acrylic acid, esterifying the resulting amino group and finally acylating using one molecular proportion of acetic anhydride in pyridine at 20° C	45
55	obtained by diazotising the amines listed in the second column of the Table and coupling the resulting diazo compounds with the coupling components listed in the third column of the Table using methods similar to that described in Example 1.	50
	applied to polyester textile materials.	55

TABLE I

Example	Amine	Coupling Component	Shade
7	2:4-dinitro-6-bromoaniline	2-methoxy-5-acetylamino-N-allyI-N- $[\beta(\beta^{-})]$ methoxyethoxycarbonyl)ethyl]aniline	Greenish-blue
es .	•	2-methoxy-5-acetylamino-N-allyl-N- $[\beta$ -(β '-ethoxyethoxycarbonyl)ethyl]aniline	:
4	:	2-methoxy-5-acetylamino-N- $(\beta$ -methylallyl)-N- $[\beta$ - (β) methoxyethoxycarbonyl)ethyl]aniline	:
5.	:	2-methoxy-5-acetylamino-N-allyl-N-[β -(β)-hydroxyethoxyearbonyl)ethyl]aniline	.:
9	2:4:6-trinitroaniline	2-methoxy-5-acetylamino-N-allyl-N- $\{\beta$ -(β '-methoxyethoxycarbonyl)ethyllaniline	:
7	2:4-dinitro-6-cyanoaniline	e	•
∞		3-propiony lamino-N-ally l-N-[eta -(eta ' -methoxy-ethoxycarbony l)ethy l]aniline	
6	2:4-dinitro-6-chloro-aniline	2-ethoxy-5-acetylamino-N-allyl-N- eta -(eta '-methoxyethoxycarbonyl)ethyl eta niline	•
10	2:4-dinitro-6-cyanoaniline	•	
11	2:4:6-trinitroaniline	2-methoxy-5-acetylamino-N-allyl-N- $\{\beta$ -(dicyanomethoxycarbonyl)ethyl]aniline	Navy Blue

Table II gives further Examples of the dyestuffs of the invention of the formula:—

5

the symbols of which have the values given in the respective columns of the Table, and the last column of which gives the shades obtained when the dyestuffs are applied to an aromatic polyester textile material. The dyestuffs of these Examples were obtained by diazotising the appropriate amine of the formula:—

and coupling the resulting diazo compound with the appropriate coupling component of the formula:—

using methods similar to that described in Example 1.

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Shade	Navy-blue	:		2	Reddish-blue		β-methyl- Navy-blue allyl		•		· •		:		:	**
~	allyl	•			' :		β-methyl- allyl	allyl	•	•	•	:	•	β -methylallyl	aliyl	
×	methoxy	:	ethoxy	methoxy	:	hydroxy	methoxy	:	acetyloxy	cyano	propiony l- oxy	phenoxy	methoxy	:		
. A ¹	ethylene		•		•	•			tetramethylene	ethylene	. :			:	:	.,
Α	ethylene			-:	:		•	trimethylene	ethylene		β-methy! ethylene	ethylene	•		•	
> -	methoxy	:		ethoxy	methoxy	2 .		:		ethoxy	methoxy	ç		•	:	=
Z	acetyl		:	propionyl	acetyl	:	•	•	•	.		:	ethoxycarbonyl	eta-chloropropionyl	benzoyl .	p-toluene sulphonyl
₩.	bromine	acetylamino	cyano	β-chloropropionyl amino	methylsulphonyl- amino	benzoylamino	chlorine	4.6	•		2			•	:	**
Example	12	13	14	15	16	17	81 .	61	20	21	22	23	24	25	. 26	27

TABLE II (Continued)

		- 1	Г	_	Т	_	_	_	_		_
			Shade	2000	Navy-blue		Violet	•		:	
			~		allyl		:		:		
		,	×		methoxy allyl		•		:		•
		Α1	c _		ethylene		•		•		•
IABLE II (Continued)		∀		methory ashulana	ן בנווא זכוונ		:	_			•
IADL		<u>~</u>			(wa	methyl	, maring 1	ethyl		hydrogen	
	7	7		Carbonamido	-	acetyl	•	•		•	
	W1		Chlorina			:		•		•	
	Example		~ ~ ~		٥٢	· ·	30);		7	

Table III gives further Examples of the dyestuffs of the invention of the formula:

5 the symbols of which have the values given in the respective columns of the Table, and the last column of which gives the shades obtained when the dyestuffs are applied to an aromatic polyester textile material. The dyestuffs of these Examples were obtained by diazotising the appropriate amine of the formula:—

and coupling the resulting diazo compound with the appropriate coupling component of the formula:—

using methods similar to that described in Example 1.

		Shade	Navy-blue	:	:		:	•	:	:	Reddish-hine	Vi	No FI	Mavy-nine	\$	•		•	•	:	:	•	•	:
		~	allyl	:	•		:	;	:	:	•	.:		:	•	B-methyl-	dily!	allyl	:			•	:	:
		×	methoxy	3	:	:	:	•	;	•	•	•	acetoxy		methoxy	hydroxy		acetyloxy	propionyloxy	ethoxy	phenoxv	,	cyano	
	14	٧ ا	ctnylene	:	•	;		-	:	ė,	:		tetramethylene	teimost.	u metny lene	ethylene		•		:	:			trimethylene
TABLE III	A	ethylene		:	•	•	•	•	: :	•	•	3	trimethylene	B-methylethylene		ethy lene	•		•	•		;		**
	>	methoxv	ethoxy	methovy	fwall	:	•	ç	:	111111111111111111111111111111111111111	- I fill on	hydrogen	methoxy	•		•	•		:	;	:	-		=
	7	acetyl	propionyl	 \beta-chloropropiony	the street of the	emoxycarbonyi	benzoyl	p-toluene sulphony!	carbonamido	acetyl		•		:			•	•		•	•	•		
	ž.	chlorine	bromine	•		•	ţ	;	•	•		:	•	•			:			:	•	•		
. .	Example	35	33	34	35		36	37	38	39	707	:	,		43	•	7	45	46	47	: 0	Ç T	6+	

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	T																
Shade	Navy-blue	•		:	· •		=	•	2	:	•		•	: 2	\$	•	•
R	allyl		=	2		:	:		=	· •	.2	2		. :	:		
×	cyano		benzoyl	methoxycarbonyl carbonyl	ethoxycarbonyl	butoxycarbonyl	p-nitrophenoxy	chlorine	bromine	m-chloro- phenoxy	N-ethylcarba- moyl	N-phenylcarba- moyl	carbamoyl	anilino	ethylsulphonyl	p-toluenesul-	benzoylamino
Α1	trimethylene	tetramethylene	ethylene		•		:	•	•		*	. :	:	=		:	
¥ .	ethylene	•		:	•		:	•	2					:	•		
λ.	methoxy		. :	:	:	:	:	:	:	J. 2	.	•					:
Z	acetyl			•	26			:	•		•	•			:		
W ²	bromine	:	:	•	:	*	÷	:		:	•	2	:	:	•		-
Example	46	50	51	52	53	54	55	56	57		29	09	61	62	63	64	65

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WHAT WE CLAIM IS:-

1. The water-insoluble monoazo dyestuffs, free from sulphonic and carboxylic acid groups, which are of the formula:-

$$O_2N \xrightarrow{NO_2} N = N \xrightarrow{NHZ} N \xrightarrow{A-C-O-A^i-(X)_R}$$

wherein W¹ is hydrogen, chlorine, bromine, cyano or an acylamino group of the formula NHZ¹, and W² is hydrogen, chlorine, bromine, cyano or nitro, provided that either W¹ or W² is hydrogen; Z and Z¹ each independently represent acyl groups of the formula—COV or—SO₂U; V is a hydrogen atom or an amino group or a lower alked lower alked phenolegy radical which can contain 5 or a lower alkyl, lower alkoxy, phenyl or phenoxy radical which can contain 10 substituents; U is a lower alkyl or phenyl radical which can contain substituents; Y is hydrogen, lower alkyl or lower alkoxy;

R is an alkenyl radical containing from 3 to 10 carbon atoms; A is an alkylene radical containing from 1 to 6 carbon atoms;

n is 1 or 2, and A^1 represents a di- or tri-valent alkane radical, depending on

the value of n, containing up to 4 carbon atoms; 15

the value of n, containing up to 4 carbon atoms; and X is cyano, lower alkoxy, optionally substituted phenoxy, hydroxy, chlorine, bromine, lower alkoxycarbonyl, optionally substituted phenoxycarbonyl, carbonamido (carbamoyl), optionally substituted carbonaniido, Nolower alkyl or N:N-di lower alkyl carbonamido, amino, optionally substituted anilino, N-lower alkylamino, N:N-di lower alkylamino, lower alkylamino, lower alkylamino, optionally substituted phenylsulphonyl or a radical of the formula Li.CO-20 optionally substituted phenylsulphonyl or a radical of the formula U.CO-

2. Dyestuffs as claimed in Claim 1 wherein Z and Z1 each independently

represent a lower alkylcarbonyl radical.

3. Dyestuffs as claimed in Claim 1 or Claim 2 wherein the alkenyl radical represented by R contains 3 or 4 carbon atoms. 25

4. Dyestuffs as claimed in any one of Claims 1 to 3 wherein n is 1 and A^1 represents an alkylene radical containing from 1 to 4 carbon atoms.

5. Dyestuffs as claimed in any one of Claims 1 to 4 wherein A and A1 each represent an ethylene radical.

6. Dyestuffs as claimed in any one of Claims 1 to 5 wherein X is carbonamido, 30 acetoxy, propionyloxy, butyryloxy, cyano, lower alkoxy, or lower alkoxycarbonyl. 7. Dyestuffs as claimed in any one of Claims I to 6 which are of the formula:—

35 wherein Y and R have the meanings stated in Claim 1, Z² is hydrogen or lower alkyl, W³ is chlorine, bromine, cyano or —NHCOZ², and X¹ is cyano, lower alkoxy, lower alkoxy carbonyl, carbonamido, acetoxy, propionyloxy or 35

8. Dyestuffs as claimed in any one of Claims 1 to 6 which are of the formula

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wherein Y and R have the meanings stated in Claim 1, Z2 is hydrogen or lower alkyl, X¹ is cyano, lower alkoxy, lower alkoxy carbonyl, carbonamido, acetoxy, propionyloxy or butyryloxy, and W⁴ is chlorine, bromine, nitro or cyano.

9. Dyestuffs as claimed in any one of Claims 1 to 8 substantially as described

herein and shown with reference to any one of the Examples.

10. Process for the manufacture of the dyestuffs as claimed in Claim 1 which comprises diazotising an amine of the formula:-

and coupling the resulting diazo compound with a coupling component of the 10 formula:—

wherein W^1 , W^2 , A, A¹, R, X, Y, Z and n have the meanings stated above in Claim

11. Process for the manufacture of the dyestuffs as claimed in any one of Claims 1 to 9 substantially as described herein and shown with reference to any 15 one of the Examples.

12. Process for colouring synthetic textile materials which comprises applying to the said textile materials by a dyeing, padding or printing process an aqueous dispersion of a dyestuff as claimed in any one of Claims 1 to 9.

13. Process as claimed in Claim 12 wherein the textile material is an aromatic polyester textile material.

> D. VINCENT, Agent for the Applicants.

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